## **BID RESULTS**

## Town of Upton Massachusetts Lake Wild Wood & Pratt Pond Aquatic Herbicide Treatments RFP 16-11

Bid Opening: Tuesday March 29, 2016 @ 10:10 AM Witnesses: Vincent Roy, John Johnson and Scott Hennessey

	Witnesses: Vincent Roy, John Johnson and Scott Hennessey	/	
<u>Bidders</u>	Name Street City/Town Phone	1 Solitude Lake M 590 Lake S Shrewsbury , N (508) 865-	Street MA 01545
	<u>Year 1 / CY 2016</u>		
<u>Task</u>	<u>Description</u>	Cost	
Permitting/Notification	Obtain MassDEP License, Provide NOI to the Conservation Commission, Pretreatment Posting of Shoreline	<u>\$2,000.00</u>	
Surveys/Reporting	Conduct detailed pre & post treatment Surveys, Conduct Cursory Surveys as needed, Provide Maps and Year-End Report	\$2,000.00	
Option 1 / Pratt Pond Herbicide Treatment	Conduct Treatment of fanwort (Cabomba caroliniana) and watermilfoil (Myriophyllum heterophyllum) herbicides Clipper (active ingredient flumioxazin) and Reward (active ingredient diquat)	a. Base Cost b. Clipper Cost/Acre     x 10 Acres = c. Reward Cost/Acre     x 10 Acres = Total Option 1 Cost	\$1,000.00 \$300.00 \$3,000.00 \$1,000.00 \$5,000.00
Option 2 / Lake Wildwood Herbicide Treatment	Conduct Treatment of fanwort and watermilfoil with Sonar herbicide.	a. Base Cost b. Sonar Cost/Acre   x 30 Acres =  Total Option 2 Cost	\$2,000.00 \$500.00 \$15,000.00 \$17,000.00
	Year 2 / CY 2017		
Task	Description	<u>Cost</u>	
Permitting/Notification	Obtain MassDEP License, Provide NOI to the Conservation Commission, Pretreatment Posting of Shoreline	<u>\$2,000.00</u>	
Surveys/Reporting	Conduct detailed pre & post treatment Surveys, Conduct Cursory Surveys as needed, Provide Maps and Year-End Report	\$2,000.00	
Option 1 / Pratt Pond Herbicide Treatment	Conduct Treatment of fanwort (Cabomba caroliniana) and watermilfoil (Myriophyllum heterophyllum) herbicides Clipper (active ingredient flumioxazin) and Reward (active ingredient diquat)	a. Base Cost b. Clipper Cost/Acre     x 10 Acres = c. Reward Cost/Acre	\$1,000.00 \$300.00 \$3,000.00 \$100.00
	To wate the cook of the cook o	x 10 Acres = Total Option 1 Cost	\$1,000.00 \$5,000.00
Option 2 / Lake Wildwood Herbicide Treatment	Conduct Treatment of fanwort and watermilfoil with Sonar herbicide.		. ,
*	Conduct Treatment of fanwort and watermilfoil with Sonar herbicide.	Total Option 1 Cost  a. Base Cost b. Sonar Cost/Acre  x 30 Acres =	\$5,000.00 \$1,000.00 \$233.33 \$7,000.00
*		Total Option 1 Cost  a. Base Cost b. Sonar Cost/Acre  x 30 Acres =	\$5,000.00 \$1,000.00 \$233.33 \$7,000.00
Herbicide Treatment	Conduct Treatment of fanwort and watermilfoil with Sonar herbicide.  Year 3 / CY 2018	a. Base Cost b. Sonar Cost/Acre x 30 Acres = Total Option 2 Cost	\$5,000.00 \$1,000.00 \$233.33 \$7,000.00 \$8,000.00

Conduct Treatment of fanwort (Cabomba caroliniana) and watermilfoil

Conduct Treatment of fanwort and watermilfoil with Sonar herbicide.

Reward (active ingredient diquat)

(Myriophyllum heterophyllum) herbicides Clipper (active ingredient flumioxazin) and

Option 1 / Pratt Pond

Herbicide Treatment

Option 2 / Lake Wildwood

Herbicide Treatment

a. Base Cost

b. Clipper Cost/Acre

x 10 Acres =

c. Reward Cost/Acre

x 10 Acres =

Total Option 1 Cost

a. Base Cost

b. Sonar Cost/Acre

x 30 Acres =

Total Option 2 Cost

\$1,000.00

\$300.00

\$3,000.00

\$100.00

\$1,000.00

\$5,000.00

\$1,000.00

\$233.33

\$7,000.00

\$8,000.00